PATENT ABSTRACTS OF JAPAN

(11)Publication number:

2000-138632

(43) Date of publication of application: 16.05.2000

(51)Int.Cl.

H04B 7/26 H04Q 7/36 H04Q 7/22 H04Q 7/28

(21)Application number: 10-310048

(71)Applicant: NEC CORP

(22)Date of filing:

30.10.1998

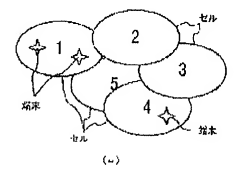
(72)Inventor: MOCHIZUKI TAKASHI

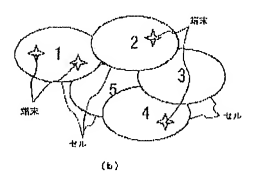
FURUYA YUKITSUNA

(54) MOBILE COMMUNICATION SYSTEM

(57)Abstract:

PROBLEM TO BE SOLVED: To provide a mobile communication system that realizes a multiple address channel function which reduced disturbance onto a mobile station not receiving a multiple address message and which can be used by a plurality of users. SOLUTION: Upon the receipt of a multiple access service request; first the system side calls an object terminal, decides a cell to which a multiple address message should be sent depending on from which cell a reply has arrived, assigns a channel to each cell and controls multiple access so that the access is started as soon as the assignment is finished. On the other hand, a mobile station measures the power of the received multiple access message and transmits a transmission power increase request signal only when the received power is deficient. A base station increases transmission power when a transmission power increase request signal is received but gradually decreases transmission power when no transmission power increase request





signal is received. As a result, the transmission power of the base station is controlled so that the mobile station remotest from the base station receives minimum required power.

LEGAL STATUS

[Date of request for examination]

30.10.1998

[Date of sending the examiner's decision of

26.06.2001

rejection]

[Kind of final disposal of application other than

the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

3248498

[Date of registration]

09.11.2001